## ASSIGNED 13248

APPLICATION FOR P	ERMIT	Serial No. 13640
TO APPROPRIATE THE PUBLIC WATERS	OF THE STATE	OF NEVADA
irst receipt and filing in State	Engineeris	office JAN 25 1950

Retur	ned to applicant for correctioncted application filed
	The undersigned Harlis Wilburn Wall
of	Name of applicant  Route #1, Box 69 A, Tipton , County of Tulare ,
State	of <u>California</u> , hereby make sapplication for
permi	ssion to appropriate the public waters of the State of Nevada, as
^	nafter stated. (If applicant is a corporation, give date and place
*	corporation.)
	The state of the s
	he source of the proposed appropriation is Pahrump Artesian  Name of stream, lake, or other source asin
,	he amount of water applied for is 2.0 second-feet.
3. 1	he water to be used for irrigation and domestic purposes
4. 1	Irrigation, power, mining, manufacturing, domestic, or other use he' water is to be diverted from its source at the following point:
ingt Des	he NETSET Sec. 1, T. 21S., R. 53E., M.D.B. and M., or at a tribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
poin	t from which the SW corner of said Sec. I bears S. 5020' E.,
	feet.  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
(a)	Number of acres to be irrigated is 160 acres
(b)	Description of land to be irrigated $SE^{\frac{1}{14}}$ . Sec. 1, T. 21S., R. 53 E
	M. D. B. and M. Se so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
(c)	Use will begin about Jan. 1 and end about Dec. 31, of each year.
Í	F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION:
(d)	Power to be developed is horsepower.
(e)	Place of useGive location of place of use by legal subdivision
, ,	Point of return of water to stream
( <b>f</b> )	Describe in same manner as point of diversion
(g)	State number and kinds of animals to be watered
/1-	
(h)	Use will begin about and end about Month, of each year.
(i.)	Remarks

## DESCRIPTION OF PROPOSED WORKS

:			
1		<u>:</u> }} B	. ]
+		Ŭ	
	Estimated cost of works \$5,000.00		
	Estimated time required to construct works 2 years		:
	RemarksFor use of applicant	<u>.</u>	
	For use of applicant		
1 .		<u>.</u>	. 4
-		<u>.</u>	•
i 	Harlis Wilburn Wall , Applicant.	1	1.
-			
	By /s/ Harlan Brown	1	
mp	pared ZM-KZ FORFEITED		
iis	s sheet inspected		
	Engineer DATE		
	APPROVAL OF GUARRE TAXOTATERS		'
1	APPROVAL OF STATE ENGINEER		
	This is to certify that I have examined the foregoing application	n,	
d	do hereby grant the same, subject to the following limitations and		
nc	litions:	t	
2 12	This permit is issued subject to all existing rights on	the	
ve as t	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area designed by the linear pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wain granted at any and all times.	d to wate a gnat	r ed
tlere	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area designed he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wain granted at any and all times.	d to wate a gnat	r ed
tlere	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area desi he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wain granted at any and all times.  amount of water to be appropriated shall be limited to the amount	d to wate a gnat	r ed
tlere	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area designed he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wain granted at any and all times.	d to wate a gnat	r ed
ve asc tlere	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area designed he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wair granted at any and all times.  amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.0  to feet per second, and not to exceed a duty of 5 acre-feet per a irrigated.	d to wate anat Act ter	r ed
ve asc tlere	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area designed he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wairn granted at any and all times.  amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.0	d to wate anat Act ter	r ed
tlication true	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area designed he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wair granted at any and all times.  amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.0  to feet per second, and not to exceed a duty of 5 acre-feet per a irrigated.	d to wate anat Act ter	r ed
ve dasi tlere	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area designed he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wain granted at any and all times.  amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.0  the feet per second, and not to exceed a duty of 5 acre-feet per a irrigated.  that construction work shall begin on or before May 21, 1951	wate a a t ter cre	r ed
e io	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area desi he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wain granted at any and all times.  amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.0  the feet per second, and not to exceed a duty of 5 acre-feet per a irrigated.  and construction work shall begin on or before May 21, 1951  of of commencement of work shall be filed before June 21, 1951	wate a a t ter cre	r ed
e io	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area desi he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wain granted at any and all times.  amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.0  be feet per second, and not to exceed a duty of 5 acre-feet per a irrigated.  cal construction work shall begin on or before May 21, 1951  of of commencement of work shall be filed before June 21, 1951  of must be prosecuted with reasonable diligence and be completed on	wate a a t ter cre	r ed
tion the contract of the contr	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area deside. This source is located within an area designed he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wain granted at any and all times.  Amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.0  The feet per second, and not to exceed a duty of 5 acre-feet per a irrigated.  The construction work shall begin on or before May 21, 1951  The for commencement of work shall be filed before June 21, 1951  The must be prosecuted with reasonable diligence and be completed on one May 21, 1952	wate a a a t cre	r ed
tlicork for pl	This permit is issued subject to all existing rights on ce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area deside. The State Engineer pursuant to Section 4 of the Underground Water effore the State reserves the right to regulate the use of the wain granted at any and all times.  Amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.0  The feet per second, and not to exceed a duty of 5 acre-feet per a irrigated.  This permit is issued with reasonable diligence and be completed on one May 21, 1951  The must be prosecuted with reasonable diligence and be completed on one May 21, 1952  The of completion of work shall be filed before June 21, 1952  The of completion of work shall be filed before June 21, 1952	wat a a t ter cre	r ed
re licon lic	This permit is issued subject to all existing rights on one. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area desi he State Engineer pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wain granted at any and all times.  amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.0  be feet per second, and not to exceed a duty of 5 acre-feet per a irrigated.  cal construction work shall begin on or before May 21, 1951  of of commencement of work shall be filed before June 21, 1951  of must be prosecuted with reasonable diligence and be completed on one May 21, 1952  dication of water to beneficial use shall be made on or before ay 21, 1954  Proof of the application of water to beneficial use shall be filed before June 21, 1952  dication of water to beneficial use shall be made on or before ay 21, 1954  Proof of the application of water to beneficial use shall be filed before June 21, 1952	wat to e at ter e creater or	r ed
verse the relief of the relief	This permit is issued subject to all existing rights on oce. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area desire. He state Engineer pursuant to Section 4 of the Underground Water before the State reserves the right to regulate the use of the wain granted at any and all times.  amount of water to be appropriated shall be limited to the amount of can be applied to beneficial use, and not to exceed 2.0  be feet per second, and not to exceed a duty of 5 acre-feet per a irrigated.  all construction work shall begin on or before May 21, 1951  of of commencement of work shall be filed before June 21, 1951  a must be prosecuted with reasonable diligence and be completed on one May 21, 1952  of of completion of work shall be filed before June 21, 1952  attaction of water to beneficial use shall be made on or before any 21, 1954  The proof of the application of water to beneficial must be filed with State Engineer on or before June 21, 1954  The filed with State Engineer on or before June 21, 1954  The filed with State Engineer on or before June 21, 1954  The filed work filed with State Engineer on or before June 21, 1954  The filed work filed with State Engineer on or before June 21, 1954  The filed work filed with State Engineer on or before June 21, 1954	wat ter e	r ed
vere le	This permit is issued subject to all existing rights on one. If well is flowing, a valve must be installed and maintaine ent waste. No right is given under this permit to maintain the lin permittees well at any level higher than that necessary for onable pumping lift. This source is located within an area designes pursuant to Section 4 of the Underground Water efore the State reserves the right to regulate the use of the wain granted at any and all times.  amount of water to be appropriated shall be limited to the amount on the can be applied to beneficial use, and not to exceed 2.0  the feet per second, and not to exceed a duty of 5 acre-feet per a irrigated.  all construction work shall begin on or before May 21, 1951  of of commencement of work shall be filed before June 21, 1951  of of completion of work shall be filed before June 21, 1952  dication of water to beneficial use shall be made on or before ay 21, 1954  Proof of the application of water to beneficial use shall be made on or before ay 21, 1954  Proof of the application of water to beneficial use shall be made on or before ay 21, 1954  Proof of the application of water to beneficial use shall be filed before June 21, 1954	wat ter e	r ed